Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ľi.	0	(BAC or bacteria adj artificial adj chromosome) and tnmax	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:08
L2	50	(temperature adj (sensitive or dependent or restricitive)) same (BAC or bacteria adj artificial adj chromosome or pac or bacmid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:27
13	0	(temperature adj (sensitive or dependent or restricitive)) same (bacteria adj artificial adj chromosome)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:27
L4	0	(temperature adj (sensitive or dependent or restrictive or permissive)) same (bacteria adj artificial adj chromosome)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:27
L5	51	(temperature adj10 (sensitive or dependent or restrictive or permissive)) same (BAC or bacteria adj artificial adj chromosome or pac or bacmid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:27
L6	26	(temperature adj10 (sensitive or dependent or restrictive or permissive)) same (BAC or bacteria adj artificial adj chromosome or pac or bacmid) and transposon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:27
L7	20	(temperature adj10 (sensitive or dependent or restrictive or permissive)) same (BAC or bacteria adj artificial adj chromosome or pac or bacmid) and transposon and essential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:28
L8		(temperature adj10 (sensitive or dependent or restrictive or permissive)) same (BAC or bacteria adj artificial adj chromosome or pac or bacmid) and essential same (tn or transposon or transposition or tn5 or tn or tn10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:30

L9	9	(temperature adj10 (sensitive or dependent or restrictive or permissive)) same (BAC or bacteria adj artificial adj chromosome or pac or bacmid) same (tn or transposon or transposition or tn5 or tn or tn10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:37
L10	4788	essential adj (region or gene or nucleic adj acid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 08:37
L11	6096	essential adj (region or gene or nucleic adj acid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:37
L12	113	(temperature adj10 (sensitive or dependent or restrictive or permissive)) same (plamsid or vector) and (tn or transposon or transposition or tn5 or tn or tn10) and l11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:38
L13	55	I12 and episomal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:38
L14	53	l12 and episomal and coli	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:38
L15	90359	(temperature adj10 (sensitive or dependent or restrictive or permissive)) adj10\ (plamsid or vector) and (tn or transposon or transposition or tn5 or tn or tn10) and l11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:38
L16	27	(temperature adj5 (sensitive or dependent or restrictive or permissive)) adj10 (plamsid or vector) and (tn or transposon or transposition or tn5 or tn or tn10) and l11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:50
L17	3	I16 and bac	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:49

L18	921	(transposon or transposition) adj mutagenesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:50
L19	77	l18 and bac	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 08:50
L20	21	l18 and bac and essential adj (gene or region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 09:51
L21	1	"6207384".pn. and bac	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 09:51

(FILE 'HOME' ENTERED AT 04:47:49 ON 03 JUN 2005)

```
FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 04:48:47 ON 03 JUN 2005
          14789 S BAC OR BACTERIAL (A) ARTIFICIAL (A) CHROMOSOME
_{\rm L1}
            258 S L1 AND TRANSPOSON
L2
L3
            284 S L1 AND (TRANSPOSON OR TN OR TN5 OR TN10)
L4
             14 S L3 AND ESSENTIAL (A) (GENE OR REGION)
             10 DUP REM L4 (4 DUPLICATES REMOVED)
L5
             2 S L5 AND PY<=2000
L6
             43 S L3 AND TRANSPOSON (A) (MUTATION OR MUTAGENESIS OR MUTATE)
L7
L8
             32 DUP REM L7 (11 DUPLICATES REMOVED)
             11 S L8 AND PY<=2000
L9
     FILE 'STNGUIDE' ENTERED AT 04:59:35 ON 03 JUN 2005
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 05:01:37 ON 03 JUN 2005
L10
             91 S PAC AND (TRANSPOSON OR TN OR TN5 OR TN10)
L11
             O S PACMID AND (TRANSPOSON OR TN OR TN5 OR TN10)
L12
             29 S BACMID AND (TRANSPOSON OR TN OR TN5 OR TN10)
L13
             19 DUP REM L12 (10 DUPLICATES REMOVED)
L14
             10 S L13 AND PY<=2000
L15
          31605 S BAC OR BACTERIAL (A) ARTIFICIAL (A) CHROMOSOME OR BACMID OR P
L16
            318 S L15 AND (TRANSPOSON OR TRANSPOITION OR TN5 OR TN10OR TN)
L17
            363 S L15 AND (TRANSPOSON OR TRANSPOITION OR TN5 OR TN10 OR TN)
L18
             17 S L17 AND ESSENTIAL (A) GENE
L19
             12 DUP REM L18 (5 DUPLICATES REMOVED)
L20
             2 S L19 AND PY<=2000
L21
             30 S L15 (20A) (TEMPERATURE (A) SENSITIVE OR TEMPERATURE (A) DEPEN
            3 S L21 AND (TRANSPOSON OR TRANSPOITION OR TN5 OR TN10 OR TN)
L22
L23
             3 S L21 AND (TRANSPOSON OR TRANSPOSITION OR TN5 OR TN10 OR TN)
L24
             36 S TNMAX
L25
            0 S L24 AND L21
L26
             0 S L15 AND L24
L27
         458 S L15 AND (TRANSPOSON OR TRANSPOSITION OR TN5 OR TN10 OR TN)
L28
            22 S L27 AND ESSENTIAL (A) GENE
L29
             1 S L28 AND HAPLOID
L30
            14 DUP REM L28 (8 DUPLICATES REMOVED)
L31
             2 S L30 AND PY<=2000
L32
         1884 S (TEMPERATURE (A) (SENSITIVE OR CONDITIONAL OR DEPENDENT OR RE
L33
            45 S L32 AND ESSENTIAL (A) (GENE OR REGION)
L34
             1 S L33 AND (TRANSPOSON OR TN5 OR TN10 OR MINITRANSPOSON OR TN17
L35
          674 S MERODIPLOID
L36
            1 S L15 AND L35
          224 S L32 AND (TRANSPOSON OR TN5 OR TN10 OR MINITRANSPOSON OR TN17
L37
          126 DUP REM L37 (98 DUPLICATES REMOVED)
111 S L38 AND PY<=2000
L38
L39
```